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Substitute for form 1449/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)		Complete if Known			
		Application Number	09/361,678		
		Filing Date	July 27, 1999		
		First Named Inventor	Oliver		
		Art Unit	2166		
		Examiner Name	Channavajjala		
Sheet	1	of	2	Attorney Docket Number	PA3639US

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
ll		"Personalization," Bowne Internet Solutions, 8 pp., presumed date prior to application filing date. — <i>NO Publishing date</i>	
ll		"Our Technology," About AltaVista, 1999, 2 pp.	
ll		"The Open Sesame Profiling Server," Open Sesame Product Datasheet, 2 pp., presumed date prior to application filing date. — <i>NO Publishing date</i>	
ll		CHAN, P., "A Non-Invasive Learning Approach to Building Web User Profiles," Workshop on Web Usage Analysis and User Profiling, In the Proc. of the Fifth Int'l Conf. on Knowledge Discovery and Data Mining, San Diego, CA, 1999 6 pp.	
ll		LARSEN, B. et al., "Fast and Effective Text Mining Using Linear-Time Document Clustering," In the Proc. of the 5th Int'l Conf. on Knowledge Discovery and Data Mining, San Diego, CA, 1999, pp. 16-22, 1999.	
ll		DUMAIS, S. et al., "Inductive Learning Algorithms and Representations for Text Categorization," In the Proc. of the 7th Int'l Conf. on Information and Knowledge Management, Nov. 1998, 8 pp.	
ll		LABALME, F. et al., "An Infomediary Approach to the Privacy Problem," Feb. 9, 1999, 24 pp., located at www.broadcatch.com/lumeria/paper1/ .	
ll		GROBELNIK, M. et al., "Learning Machine: Design and Implementation," In Technical Report IJS-DP-7824, Department for Intelligent Systems, J. Stefan Institute, Ljubljana, Slovenia, 1998, pp. 1-18.	
ll		MLADENIC, D., "Personal WebWatcher: Design and Implementation," In Technical Report IJS-DP-7472, Department for Intelligent Systems, J. Stefan Institute, Ljubljana, Slovenia, 1996, pp. 1-8.	
ll		McCALLUM, A. et al., "A Comparison of Event Models for Naive Bayes Text Classification," In the Proc. of the AAAI'98 Workshop on Learning for Text Categorization, 1998, 8 pp.	

Examiner Signature	SRIRAMA CHANNAVAJJALA	Date Considered	7/10/2006
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u		SPILIOPOULOU, M., "The Laborious Way from Data Mining to Web Log Mining," Appeared in the Journal of Computer Systems Science and Engineering, Special Issue on Semantics of the Web, Mar. 1999.	
u		Data Sheet, "Portal-in-a-Box, Autonomy's Automated Online Information Portal," Product Features, Autonomy, Inc., located at www.autonomy.com, presumed date prior to application filing date. <i>NO Publishing date</i>	
u		"Portal-in-a-Box Product Overview," Autonomy, Inc., located at www.autonomy.com, 1 pg., presumed date prior to application filing date.	
u		"Bringing Full Automation and True Personalization to New Media Publishing," Autonomy, Inc., located at www.autonomy.com, presumed date prior to application filing date. <i>- NO Publishing date</i>	
		"Autonomy Technology White Paper," Autonomy, Inc., 1998, 19 pp.	

Examiner Signature	SRIRAMA CHANNAVAJJALA	Date Considered	7/10/2006
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